

**Amendments to the Specification:**

Please replace the paragraph beginning on page 20, line 24, with the following rewritten paragraph:

When the user P carrying the portable computer 15 enters the work space  $\alpha$ , RFID tag 3 carried by the user (or RFID tag stuck to the portable computer) is detected by the RFID tag reader 4 arranged in the room. As shown in Fig. 3A, the context detection server 5 monitors RFID tag 3 at all times (step 30). Each time RFID tag 3 is detected by RFID tag reader 4, with respect to the new ID, the detected ID and "detection ID" 22 including the date and time of detection are generated. The thus generated "detection ID" 22 is registered in "detection ID set" 21 (step S31). On the other hand, concerning the existing ID, the detection data and time of the corresponding "detection ID" 32 ~~registered~~ 22 registered in "detection ID set" 21 are renewed (step S31).

Please replace the paragraph beginning on page 23, line 22, with the following rewritten paragraph:

In the case where access is made to a folder in the common document server 6 for saving the information contents (document file, reference URL and so forth) commonly owned in the process of conducting a collaborative work such as a presentation and argument in the work space, by the common work space server 13 itself or the portable computer 15 via the collaborative work space server 13 corresponding to the work space, in the common space server 13, "the common document folder" 64 ~~containing~~ 54 containing the address URL with respect to the folder shown in Fig. 5 is generated and added to the common document folder set of "the collaborative work context" 52.